

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	53	(indium adj tin adj oxide ITO) and divalent same tin same (ratio proportion wt '%' \$2%)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:33
L2	13	(indium adj tin adj oxide ITO) and (divalent tetravalent) with tin with (proportion ratio wt '%' \$2%)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:34
L3	25	(indium adj tin adj oxide ITO) and (indium adj (oxide hydroxide) tin adj (oxide hydroxide)) same dissolve same (HCL acid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:34
L4	1	(indium adj tin adj oxide ITO) and (indium adj (oxide hydroxide) and tin adj (oxide hydroxide)) same dissolve same (HCL acid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:34
L5	10	(indium adj tin adj oxide ITO) and (indium adj (ion compound salt chloride nitrate) and tin adj (ion compound salt chloride nitrate)) same reduction	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:34
L6	9	(indium adj tin adj oxide ITO) and (indium adj (ion compound salt chloride nitrate) and tin adj (ion compound salt chloride nitrate) raw adj2 solution) same (ion\$2exchange ion adj exchange)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:34
L7	58	(indium adj tin adj oxide ITO) and calcination same (hydrogen adj chloride halogen chlorine)	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:35
L8	18	(indium adj tin adj oxide ITO) and tin and (divalent tetravalent)	EPO; JPO; DERWENT	OR	ON	2005/10/03 00:35
L9	1	indium adj tin adj oxide.clm. and divalent adj tin.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:35
L10	15	("2001040434" "2000281337" "2000003618" "07247162" "07021831" "62007627").did.	EPO; JPO; DERWENT	OR	ON	2005/10/03 00:35
L11	2	("6051166" "20020153521").did.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/03 00:35